STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESO'JRCES CONTROL BOARD

S4389

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

L.A. B-25

This statement should be typewritten or legibly written in ink.

	Address Box 11	1, Los	Angel	es, Cal	iforni	a 90	054					
.					Orsona	Divo		a je sik	nes xed:	na j		
D.	Name of body of water at point of diversion. Owens River											
	Tributary to Ow	ens Lak	<u>.e</u>	************								
	Place of diversion Inyo											MD B&M
	prominent local land	marks.					W. Back	<i>हें विस्त्राम</i> ाहर	o Contra	pers.	1	
D.	Name of works	Farme	r's Di	ltch			55 4A 5#	eppty.	t is focate	.J.		
								A Section	्ट्रिक क	ulija di		
Е.	Capacity of diversion									·····	cubic feet per second gallons per minute gallons scre-feet	
	Capacity of storage						···		···			
	State quantity of wa	ter used ea	ch mont	h in %ili%	s or acre	-ícet					Tani	
	Year Jan. Fe	o. Mar.	Apr.	May	June	July	Aug.	Sept.	Pe Oct.	Nov.	Dec.	Total Annual
	1967 : :	:	: X	- 3 /20 X ≥	: x	: X	: X	· X	:	•	:	3340 ±
	Maximum annual wa	rigated, av	recent ye	ars.	ersons se	rved, ni 0 +	ımber of	tock w	atered, el	-	68 acı	:es :
	Maximum annual wa Minimum annual wa Type of diversion fa Method of measurem	ter use in scility: gra	recent ye	ars, pur	334	o + O tric pov	umber of a	tock w	atered, el	6	garaca acre-fe garaca acre-fe	Ces
F.	Maximum annual wa Minimum annual wa Type of diversion fa	ter use in scility: gra	recent ye	ars, pur	334	o + O tric pov	umber of a	tock w	atered, el	6	garaca acre-fe garaca acre-fe	Ces
G.	Maximum annual wa Minimum annual wa Type of diversion fa Method of measurem	ter use in a cility: gra ent: weir t water is	recent ye vity being us	ars purflume of use (u	334 mp, elec	0 + 0 stric por	ver meter.	n rever	, water r	neter	galacia scre-fe galizati acre-fe , esti	res nt is mate X
G.	Maximum annual wa Minimum annual wa Type of diversion fa Method of measurem Purpose of use (wha General description of	ter use in a ter use in a cility: gra ent: weir. t water is r location R32E an	recent ye vity being us of place d Sect	ars	334 mp, elec	0 + 0 stric por	ver meter.	n rever	, water r	neter	galacia scre-fe galizati acre-fe , esti	res nt is mate X
G. H.	Maximum annual wa Minimum annual wa Type of diversion fa Method of measurem Purpose of use (wha General description of 24 & 25, T6S, Year of first use as n Name of person fili Chief Eng:	ter use in ster us	recent ye recent ye vity being us of place d Sect	ars	334 mp, elected, 20, 20, able V. Ph	o + 0 Bading o of sectors 28, 4	ver meter.	n rever	, water r	you desi	general scre-fe selfant scre-f	mate X Sections
G. H.	Maximum annual wa Minimum annual wa Type of diversion fa Method of measurem Purpose of use (wha General description of 24 & 25, T6S, 19	ter use in a ter use in a cility: gratent: weir. t water is r location R32E and a carly as known ag statement of the carly as the carly	being use of place d Sect	ars ars flume of use (usions 19 t avail Robert r Works ger	334 mp, elec Spr. se sketcl 9, 20, able V. Ph	0 + 0 stric por sading	ver meter.	n rever	, water n	you desi	general scre-fe selfant scre-f	mate X Sections
G. H. I.	Maximum annual wa Minimum annual wa Type of diversion fa Method of measurem Purpose of use (wha General description of 24 & 25, T6S, Year of first use as n Name of person fili Chief Eng. Position and A	ter use in ster us	being use of place d Sect	ars. ars. flume. of use (u.ions 19 t avail Robert r Works ger.	334 mp, elected see sketch 2, 20, Lable V. Ph.	o + 0 serie por sading 28, 2 111ips ation	ver meter. ion grid o	n rever	, water n	you desi	general scre-fe selfant scre-f	mate X Sections

See Instructions on Reverse Side

WRCB 40 (12-67)

5 ham

6-009-00-00-

16262-987 11-67 10M **(**) OSP